

ITE ASSESSMENT AND MITIGATION PROGRAM STORM WATER TECHNICAL WORK GROUP

PURPOSE AND GOALS

- . Compile a list of City Building Departments (Bldg. Dept.) and Public Works Departments (PW Dept.) and the associated contact information;
- 2. Development a table with Bldg. Dept. & PW Dept. information and the cubic yard threshold, which would trigger the need for a grading permit;
- B. Develop an appendix for the SAM Manual to address Storm water Best Management Practices (BMPs), related to SAM Activities, and based on the Storm water Standards Manual;
- Update the Sections within the SAM Manual, which are related to the Storm water BMPs;
- Develop a handout similar to BMP's for water wells (developed by the Storm water Program) for SAM activities;
- Incorporate BMP terminology in SAM letters when responding to correspondences from consultants;
- . Educate the community of the roles of the co-permittees, DPW, DPLU and other agencies involved in issuing grading permits and or enforcement.



STORM WATER TECHNICAL WORK GROUP

How the work group proceeded.

Determine the storm water regulations/requirements that are applicable to SAM regulated UST sites

- → Define regulatory framework
- → Obtain contact information for all county co-permittees
- > Develop threshold levels which trigger permits for each permittee

Define the situations at SAM UST sites when the storm water regulations/requirements will need to be followed. These were eventually grouped into Soil, Water and Transportation categories and nor operating sites. These situations were defined as:

- Drilling
- > Excavation from tank pulls, remedial activities and other actions
- → Installation of remedial systems
- Operation and Maintenance
- De-watering activities
- → Soil stockpiles
- → System closure
- → Non operating sites

Determine the best management practices (BMPs) that may be recommended for each of the situations noted in #2;

Draft guidelines for the SAM Manual.



TORM WATER TECHNICAL WORK GROUP

Current Status

- The draft appendix has been completed and is currently being reviewed by the work group. Each section of the SAM Manual has been reviewed for placement of storm water language and language included.
- Currently researching whether standard CAD symbols for storm water structures or BMPs are utilized for use on figures.
- The agency contact table is being updated.
- Draft will be provided to SAM Storm Water Steering Committee for review.

